# CPC COOPERATIVE PATENT CLASSIFICATION

### B03D FLOTATION

**DIFFERENTIAL SEDIMENTATION** ( sedimentation in general  $\underline{B01D\ 21/00}$ ; in combination with other separation of solids  $\underline{B03B}$ ; sink-float separation  $\underline{B03B\ 5/28}$ ; detergents, soaps  $\underline{C11D}$ )

#### **WARNING**

The following groups are not complete:  $\underline{B03D\ 1/02}\ C$ , see also  $\underline{B03D\ 1/02}\ B03D\ 1/02\ B03D\ 1/08\ B03D\ 1/08\ F$ , see also  $\underline{B03D\ 1/08}\ B03D\ 1/08\ B03D\ 1/08\ B03D\ 1/14\ B03D\ 1/14\$ 

## **Guide heading:**

**B03D 1/00** Flotation (conditioning for flotation, general arrangement of plan <u>B03B</u>)

#### **NOTE**

In groups  $\underline{\text{B03D 1/001}}$  to  $\underline{\text{B03D 1/018}}$ , in the absence of an indication to the contrary, classification is made in the last appropriate place.

B03D 1/001	Flotation agents ( conditioners <u>B03B 1/00</u> )
B03D 1/002	Inorganic compounds
B03D 1/004	Organic compounds
B03D 1/0043	{ modified so as to contain a polyether group }
B03D 1/0046	{ containing silicon }
B03D 1/006	Hydrocarbons
B03D 1/008	containing oxygen
B03D 1/01	containing nitrogen
B03D 1/011	{ Quaternary ammonium compounds }
B03D 1/012	containing sulfur
B03D 1/014	containing phosphorus
B03D 1/016	Macromolecular compounds
B03D 1/018	Mixtures of inorganic and organic compounds
D00D 4/00	First flateting and a second
B03D 1/02	. Froth-flotation processes
B03D 1/021	{ for treatment of phosphate ores }
B03D 1/023	{ Carrier flotation; Flotation of a carrier material to which the target material

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attaches }
B03D 1/025
                             { adapted for the flotation of fines }
                      . .
B03D 1/026
                             { Using an immiscible liquid in place of a gas for flotation }
B03D 1/028
                             { Control and monitoring of flotation processes; computer models therefor }
B03D 1/04
                             by varying ambient atmospheric pressure
B03D 1/06
                             differential
B03D 1/08
                         Subsequent treatment of concentrated product (froth dispersion B01D 19/02)
B03D 1/082
                             { of the froth product, e.g. washing }
B03D 1/085
                             { of the feed, e.g. conditioning, de-sliming }
B03D 1/087
                             { of the sediment, e.g. regrinding }
B03D 1/10
                             Removing adhering liquid from separated materials (processes or devices capable
                             of general use B01D)
B03D 1/12
                         Agent recovery
B03D 1/14
                         Flotation machines (devices for feeding measured quantities of reagents <u>B01J 4/02</u>;
                         flotation apparatus for enzymology or microbiology C12M 1/09)
B03D 1/1406
                             { with special arrangement of a plurality of flotation cells, e.g. positioning a flotation
                             cell inside another }
B03D 1/1412
                             { with baffles, e.g. at the wall for redirecting settling solids }
B03D 1/1418
                             { using centrifugal forces }
                      . .
B03D 1/1425
                                { air-sparged hydrocyclones }
B03D 1/1431
                             { Dissolved air flotation machines }
B03D 1/1437
                             { using electroflotation ( waste water treatment using electroflotation C02F 1/465 ) }
B03D 1/1443
                             { Feed or discharge mechanisms for flotation tanks }
B03D 1/145
                                { Feed mechanisms for reagents ( devices for feeding measured quantities of
                      . . .
                                reagents <u>B01J 4/02</u>)}
B03D 1/1456
                                { Feed mechanisms for the slurry }
B03D 1/1462
                                { Discharge mechanisms for the froth }
B03D 1/1468
                                { Discharge mechanisms for the sediments }
                      . . .
B03D 1/1475
                                { Flotation tanks having means for discharging the pulp, e.g. as a bleed stream }
                      . . .
B03D 1/1481
                             { with a plurality of parallel plates }
B03D 1/1487
                             { Means for cleaning or maintenance }
B03D 1/1493
                             { with means for establishing a specified flow pattern }
B03D 1/16
                             Subaeration machines { (mixing gases or vapours with liquids B01F 3/04) }
B03D 1/18
                                without air supply
B03D 1/20
                                with internal air pumps
B03D 1/22
                                with external blowers
B03D 1/24
                             Pneumatic { (mixing gases or vapours with liquids B01F 3/04)}
                      . .
B03D 1/242
                                { Nozzles for injecting gas into the flotation tank }
B03D 1/245
                                { Injecting gas through perforated or porous area }
B03D 1/247
                                { Mixing gas and slurry in a device separate from the flotation tank, i.e.
                                reactor-separator type }
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B03D 1/26 Air lift machines . . . **Differential sedimentation** B03D 3/00 B03D 3/02 Coagulation B03D 3/04 assisted by vibrations B03D 3/06 Flocculation **Guide heading:** B03D 2201/00 Specified effects produced by the flotation agents (use of substances as emulsifying, wetting, dispersing or foam-producing agents B01F 17/00) B03D 2201/002 Coagulants and Flocculants B03D 2201/005 Dispersants B03D 2201/007 Modifying reagents for adjusting pH or conductivity B03D 2201/02 Collectors B03D 2201/04 **Frothers** B03D 2201/06 Depressants **Guide heading:** B03D 2203/00 Specified materials treated by the flotation agents specified applications (paper pulp processing D21F 1/70, de-inking of paper pulp D21B 1/325) B03D 2203/001 Agricultural products, food, biogas, algae B03D 2203/003 Biotechnological applications, e.g. separation or purification of enzymes, hormones, vitamins, viruses B03D 2203/005 Fine and commodity chemicals B03D 2203/006 Oil well fluids, oil sands, bitumen B03D 2203/008 Water purification, e.g. for process water recycling ( waste water treatment C02F 1/24 B03D 2203/02 Ores B03D 2203/025 Precious metal ores B03D 2203/04 Non-sulfide ores

B03D 2203/06 ... Phosphate ores

B03D 2203/08 ... Coal ores, fly ash or soot

B03D 2203/10 ... Potassium ores